15	101	"lange DNA fragments" and (aschanishi-	USPAT;	2004/01/20
15	101	,	USPAI; US-PGPUB;	17:28
		and streptomyces)	EPO; JPO;	17:20
			DERWENT	
2.0	207	(/atventemings and managin) and		2004/01/20
20	207	((streptomyces and rapamycin) and ("binary vector" or "shuttle vector"))	USPAT; US-PGPUB;	2004/01/20
				17:20
		and ("100 kb" or "150 kb" or "300 kb")	EPO; JPO; DERWENT	
1.0	127	(2004/01/20
19	127	(vector) SAME (attb or attp)	USPAT; US-PGPUB;	17:28
				17:20
			EPO; JPO; DERWENT	
23	391	(agtinomugata or agtinomugatalog) and	USPAT;	2004/01/20
23	391	(actinomycete or actinomycetales) and (rapamycin or erythromycin or rifamycin)	US-PGPUB;	17:28
		(rapamycin or erythromycin or filamycin)		17:28
			EPO; JPO;	
0.1	20	///	DERWENT	2004/01/20
21	29	1 ` ` `	USPAT;	2004/01/20
		("binary vector" or "shuttle vector"))	US-PGPUB;	17:28
		and ("100 kb" or "150 kb" or "300 kb"))	EPO; JPO;	
o. F		and "e.coli"	DERWENT	2004/01/20
25	207	, , , ,	USPAT;	2004/01/20
		(rapamycin or erythromycin or rifamycin))	US-PGPUB;	17:28
		and ("shuttle vector" or "binary	EPO; JPO;	į
		vector")) and ("100" kb or 100kb or 150kb	DERWENT	
		or "150" kb or "300" kb or 300kb)		0004/01/00
22	22	1	USPAT;	2004/01/20
		"genomic DNA")	US-PGPUB;	17:28
			EPO; JPO;	1.
			DERWENT	
24	207	1 , ,	USPAT;	2004/01/20
		(rapamycin or erythromycin or rifamycin))	US-PGPUB;	17:28
		and ("shuttle vector" or "binary vector")	EPO; JPO;	
			DERWENT	
26	11	' · · · · · · · · · · · · · · · · · ·	USPAT;	2004/01/20
		SAME (attb or attp)	US-PGPUB;	17:28
			EPO; JPO;	
		,	DERWENT	
28	2470	1	USPAT;	2004/01/20
		kb" or "300 kb" or "300kb"	US-PGPUB;	17:29
			EPO; JPO;	
			DERWENT	
27	10	"stable maintenance" SAME "large DNA"	USPAT;	2004/01/20
			US-PGPUB;	17:28
			EPO; JPO;	
			DERWENT	-
29 .	42160	((435/6 435/91.1 435/172.1 435/252.35 435/		
			US-PGPUB;	17:30
			EPO; JPO;	
			DERWENT	
30	3	(((==, =, ====, ===, ===, ===, ====, ====	•	
		and actinomyce	US-PGPUB;	17:30
			EPO; JPO;	
; ;			DERWENT	

L Number	Hits	Search Text	DB	Time stamp
1	101	"large DNA fragments" and (escherichia and streptomyces)	USPAT; US-PGPUB;	2004/01/20 18:41
2	8	"large DNA fragments" and (escherichia and streptomycete)	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/20 18:41
3	127	(vector) SAME (attb or attp)	DERWENT USPAT; US-PGPUB;	2004/01/20 18:41
4	207	((actinomycete or actinomycetales) and (rapamycin or erythromycin or rifamycin))	EPO; JPO; DERWENT UŚPAT; US-PGPUB;	2004/01/20 18:41
5	1124	and ("shuttle vector" or "binary vector") streptomyces and rapamycin	EPO; JPO; DERWENT USPAT; US-PGPUB;	2004/01/20 18:41
6	11	("binary vector" or "shuttle vector") SAME (attb or attp)	EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/20 18:41
7	277	(streptomyces and rapamycin) and ("binary vector" or "shuttle vector")	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/20 18:42
8	10	"stable maintenance" SAME "large DNA"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/20 18:42
10	2470	"100 kb" or "100kb" or "150kb" or "150 kb" or "300 kb" or "300kb"	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/20 18:42
11	207	((streptomyces and rapamycin) and ("binary vector" or "shuttle vector")) and ("100 kb" or "150 kb" or "300 kb")	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/20 18:42
12	29	("binary vector" or "shuttle vector")) and ("100 kb" or "150 kb" or "300 kb"))	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/20 18:42
15	207	<pre>(rapamycin or erythromycin or rifamycin)) and ("shuttle vector" or "binary</pre>	DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/01/20 18:42
16	22	vector")) and ("100" kb or 100kb or 150kb or "150" kb or "300" kb or 300kb) actinomycete SAME ("DNA fragment" or "genomic DNA")	USPAT; US-PGPUB; EPO; JPO;	2004/01/20 18:42
18	2278	actinomycete or actinomycetales	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/20 18:43
19	391	(actinomycete or actinomycetales) and (rapamycin or erythromycin or rifamycin)	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/20 18:43
20	2	4921801.pn.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/20 18:43
21	2	5866410.pn.	DERWENT USPAT; US-PGPUB; EPO; JPO;	2004/01/20 18:43

22	0	(((streptomyces and rapamycin) and	USPAT;	2004/01/20
		("binary vector" or "shuttle vector"))	US-PGPUB;	18:43
		and ("100 kb" or "150 kb" or "300 kb"))	EPO; JPO;	
		and "e. coli"	DERWENT	
23	0	((vector) SAME (attb or attp)) and	USPAT;	2004/01/20
		(actinomycet or streptomycet)	US-PGPUB;	18:43
	-		EPO; JPO;	1
			DERWENT]
24	0	"interplasmid homologous recombination"	USPAT;	2004/01/20
			US-PGPUB;	18:43
			EPO; JPO;	
1			DERWENT	
25	0	"large DNA fragments" SAME (escherichia	USPAT;	2004/01/20
		and streptomyce)	US-PGPUB;	18:44
			EPO; JPO;	
			DERWENT	

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FILE 'MEDLINE, EMBASE, BIOSIS' ENTERED AT 18:24:51 ON 20 JAN 2004
      168696 S ACTINOMYCE?
           268 S L1 AND ("SHUTTLE VECTOR" OR "BINARY VECTOR" OR "BIFUNCTIONAL
L2
           247 DUP REM L2 (21 DUPLICATES REMOVED)
L3
           199 S L3 NOT PY>=2000
L4
             0 S L4 AND (ATTB OR ATTP)
L5
             0 S L4 AND (INT-TSR OR TSR-INT)
L6
             0 S L4 AND "INTERPLASMID"
L7
           63 S STREPTOMYCES AND "SITE SPECIFIC RECOMBINATION"
L8
            27 DUP REM L8 (36 DUPLICATES REMOVED)
L9
            19 S L9 NOT PY>=2000
L10
         47105 S STREPTOMYCES
L11
          140 S L11 AND (ATTP OR ATTB OR INT-TSR)
L12
            53 DUP REM L12 (87 DUPLICATES REMOVED)
L13
            36 S L13 NOT PY>=2000
L14
          1093 S L11 AND (RAPAMYCIN OR ERYTHROMYCIN OR RIFAMYCIN)
           46 S L15 AND (E.COLI OR "E. COLI" OR "E.COLI")
L16
           27 DUP REM L16 (19 DUPLICATES REMOVED)
L17
           16 S L17 NOT PY>=2000
L18
           50 S L11 AND ("100KB" OR "100 KB" OR "150KB" OR "150 KB" OR "300 K
L19
           20 DUP REM L19 (30 DUPLICATES REMOVED)
L20
           11 S L20 NOT PY>=2000
L21
           10 S L11 AND "STABLE MAINTENANCE"
L22
            5 DUP REM L22 (5 DUPLICATES REMOVED)
L23
           42 S "INTERPLASMID RECOMBINATION"
L24
           17 DUP REM L24 (25 DUPLICATES REMOVED)
L25
           14 S L25 NOT PY>=2000
L26
L27
         22638 S L1 AND L11
            32 S L27 AND "SITE SPECIFIC RECOMBINATION"
L28
            25 DUP REM L28 (7 DUPLICATES REMOVED)
L29
            18 S L29 NOT PY>=2000
```

L30

21 ANSWER 1 OF 11 MEDLINE on STN

ACCESSION NUMBER: 1998332731 MEDLINE

DOCUMENT NUMBER: 98332731 PubMed ID: 9666116

TITLE: amlC, another amylolytic gene maps close to the amlB locus

in Streptomyces lividans TK24.

AUTHOR: Yin X H; Gerbaud C; Francou F X; Guerineau M; Virolle M J

CORPORATE SOURCE: Laboratoire de Biologie et Genetique Moleculaire, Institut

de Genetique et Microbiologie, CNRS URA D2225 Batiment 400,

Universite Paris-Sud, F-91405, Orsay, Cedex, France.

SOURCE: GENE, (1998 Jul 17) 215 (1) 171-80.

Journal code: 7706761. ISSN: 0378-1119.

PUB. COUNTRY: Netherlands

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals OTHER SOURCE: GENBANK-Z86113

ENTRY MONTH: 199809

ENTRY DATE: Entered STN: 19980917

Last Updated on STN: 19980917 Entered Medline: 19980904

AB The region located upstream of the alpha-amylase gene (amlB) of Streptomyces lividans TK24 (Yin et al., 1997) contains a 2978-bp-long ORF divergent from amlB, and designated amlC. amlC Encodes a 993amino acid (aa) protein with a calculated molecular weight of 107.054kDa. On the basis of sequence similarity as well as enzymatic activity, AmlC is likely to belong to the 1, 4-alpha-D-glucan glucanohydrolase family, amlC is transcribed as a unique 3kb leaderless monocistronic mRNA. Primer extension experiments allowed the identification of promoter sequences that do not resemble the typical eubacterial promoter sequences. amlC was successfully disrupted and was mapped at approx. 700kb from a chromosomal end of S. lividans TK24, 100kb on the right of the amplifiable unit AUD1 (Volff et al., 1996). Nevertheless, amlC disruption seemed to be accompanied by extensive rearrangements of the 2500-kb DraI-II fragment of the chromosome.

L21 ANSWER 2 OF 11 MEDLINE on STN

ACCESSION NUMBER: 1998083067 MEDLINE

DOCUMENT NUMBER: 98083067 PubMed ID: 9422604

TITLE: Molecular cloning and physical mapping of the daptomycin

gene cluster from Streptomyces roseosporus.

AUTHOR: Mchenney M A; Hosted T J; Dehoff B S; Rosteck P R Jr; Baltz

R H

CORPORATE SOURCE: Lilly Research Laboratories, A Division of Eli Lilly and

Company, Indianapolis, Indiana 46285, USA.

SOURCE: JOURNAL OF BACTERIOLOGY, (1998 Jan) 180 (1) 143-51.

Journal code: 2985120R. ISSN: 0021-9193.

PUB. COUNTRY: United States

DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)

LANGUAGE: English

FILE SEGMENT: Priority Journals

OTHER SOURCE: GENBANK-AF021262; GENBANK-AF021263

ENTRY MONTH: 199802

ENTRY DATE: Entered STN: 19980217

Last Updated on STN: 20030325 Entered Medline: 19980203

The daptomycin biosynthetic gene cluster of **Streptomyces** roseosporus was analyzed by Tn5099 mutagenesis, molecular cloning, partial DNA sequencing, and insertional mutagenesis with cloned segments of DNA. The daptomycin biosynthetic gene cluster spans at least 50 kb and is located about 400 to 500 kb from one end of the approximately 7, **100-kb** linear chromosome. We identified two peptide synthetase coding regions interrupted by a 10- to 20-kb region that may

encode other functions in lipopeptide biosynthesis.

L21 ANSWER 3 OF 11

MEDLINE on STN

ACCESSION NUMBER:

97188523 MEDLINE

DOCUMENT NUMBER:

97188523 PubMed ID: 9037108

TITLE:

Chromosomal deletions in Streptomyces griseus

that remove the afsA locus.

AUTHOR:

Lezhava A; Kameoka D; Sugino H; Goshi K; Shinkawa H; Nimi

O; Horinouchi S; Beppu T; Kinashi H

CORPORATE SOURCE:

Department of Fermentation Technology, Hiroshima

University, Higashi-Hiroshima, Japan.

SOURCE:

MOLECULAR AND GENERAL GENETICS, (1997 Jan 27) 253 (4)

478-83.

PUB. COUNTRY: DOCUMENT TYPE:

Journal code: 0125036. ISSN: 0026-8925. GERMANY: Germany, Federal Republic of Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199703

ENTRY DATE:

Entered STN: 19970321

Last Updated on STN: 19970321 Entered Medline: 19970312

We have recently constructed a physical map of the **Streptomyces** griseus 2247 genome using the restriction enzymes AseI and DraI, which revealed that this strain carries a 7.8 Mb linear chromosome. Based on this map, precise macrorestriction fragment and cosmid maps were constructed for both ends of the chromosome, which localized the afsA gene **150 Kb** from the left end. Two afsA- mutants were found to have suffered chromosomal deletions that removed the afsA locus. The sizes of the deletions were 20 and 130 Kb at the right end and 180 and 350 kb at the left end, respectively. Hybridization experiments using cosmids carrying a deletion endpoint indicated that the ends of the chromosome in the mutants were fused to form a circular chromosome.

L21 ANSWER 4 OF 11

MEDLINE on STN

ACCESSION NUMBER:

95146425 MEDLINE

DOCUMENT NUMBER:

95146425 PubMed ID: 7844039

TITLE:

Isolation and characterization of linear plasmids from

lankacidin-producing Streptomyces species.

AUTHOR:

Kinashi H; Mori E; Hatani A; Nimi O

CORPORATE SOURCE:

Department of Fermentation Technology, Faculty of

Engineering, Hiroshima University, Japan.

SOURCE:

JOURNAL OF ANTIBIOTICS, (1994 Dec) 47 (12) 1447-55.

Journal code: 0151115. ISSN: 0021-8820.

PUB. COUNTRY:

Japan

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199503

ENTRY DATE:

Entered STN: 19950316

Last Updated on STN: 19950316 Entered Medline: 19950306

Streptomyces rochei 7434AN4, a producer of lankacidin and lankamycin contains three large linear plasmids, pSLA2-L (200 kb), M (100 kb), and S (17 kb). Studies on the mutants of 7434AN4 having a different plasmid profile showed a parallel relationship between the presence of pSLA2-L and the production of both lankacidin and lankamycin. When pSLA2-L was transferred by protoplast fusion to S. rochei 2-39, a non-antibiotic-producing mutant of 7434AN4 which contained no detectable plasmid, the fusants gained the capacity to produce both antibiotics. From the physical maps of pSLA2-L and pSLA2-L1, a deletion plasmid (160 kb) of pSLA2-L, the latter plasmid was determined to contain a symmetrical linear repeat composed of the right 80-kb part of pSLA2-L.

Four other lankacidin-producing **Streptomyces** strains were also found to have distinctive large linear plasmids which hybridized with the pSLA2-L probe. These results support the involvement of pSLA2-L in the production of lankacidin and lankamycin in S. rochei 7434AN4.

L21 ANSWER 5 OF 11 MEDLINE on STN ACCESSION NUMBER: 95124297 MEDLINE

DOCUMENT NUMBER:

95124297 PubMed ID: 7823911

TITLE:

DNA amplifications and deletions in **Streptomyces** lividans 66 and the loss of one end of the linear

chromosome.

AUTHOR:

Rauland U; Glocker I; Redenbach M; Cullum J

CORPORATE SOURCE:

Universitat Kaiserslautern, Germany.

SOURCE:

MOLECULAR AND GENERAL GENETICS, (1995 Jan 6) 246 (1) 37-44.

Journal code: 0125036. ISSN: 0026-8925.

PUB. COUNTRY: DOCUMENT TYPE:

GERMANY: Germany, Federal Republic of Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199502

ENTRY DATE:

Entered STN: 19950223

Last Updated on STN: 19950223 Entered Medline: 19950215

Thirty-two 2-deoxygalactose-resistant mutants with DNA amplifications were isolated from **Streptomyces** lividans 66 strains carrying plasmid pMT664, which carries an agarase gene (dagA) and IS466. Thirty-one of the mutants carried amplified DNA sequences from a 70 kb region about **300 kb** from one end of the linear chromosome in this species. In 28 of the mutants, all the wild-type sequences between the amplified region and the start of the 30 kb inverted repeat that forms the chromosome end were deleted. Thus, there appeared to be loss of one chromosome end and its replacement by the DNA amplification. In some mutants there amplification of a previously characterised 5.7 kb sequence that lies about 600 kb from the other chromosome end was also noted.

L21 ANSWER 6 OF 11 MEDLINE ON STN ACCESSION NUMBER: 94362904 MEDLINE

DOCUMENT NUMBER:

94362904 PubMed ID: 8081502

TITLE:

Characterization of a **Streptomyces**-lividans-type site-specific DNA modification system in the avermectin-producer **Streptomyces** avermitilis

permits investigation of two novel giant linear plasmids,

pSA1 and pSA2.

AUTHOR: CORPORATE SOURCE: Evans M; Kaczmarek F S; Stutzman-Engwall K; Dyson P Molecular Biology Research Group, School of Biological Sciences, University College of Swansea, Singleton Park,

UK.

SOURCE:

MICROBIOLOGY, (1994 Jun) 140 (Pt 6) 1367-71.

Journal code: 9430468. ISSN: 1350-0872.

PUB. COUNTRY:

ENGLAND: United Kingdom

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199410

ENTRY DATE:

Entered STN: 19941021

Last Updated on STN: 19941021 Entered Medline: 19941010

AB The degradation of **Streptomyces** avermitilis DNA samples analysed by conventional pulsed-field gel electrophoresis was shown to be due to Tris-dependent, double-strand cleavage. Using alternative electrophoretic conditions, separation of intact DNA molecules was achieved, permitting the identification of two novel giant linear plasmids: the **100 kb** pSA1 and 250 kb pSA2. Use of pSA2 DNA as a probe showed that

pSA1 does not cross-hybridize, indicating that the plasmids are not closely related. The site-specificity of the DNA modifications, which render the DNA susceptible to Tris-dependent cleavage, was found to be essentially identical to that of similar modifications found in the DNA of S. lividans.

L21 ANSWER 7 OF 11 MEDLINE on STN ACCESSION NUMBER: 93239680 MEDLINE

DOCUMENT NUMBER:

93239680 PubMed ID: 8478321

TITLE:

Deletion analysis of the avermectin biosynthetic genes of

Streptomyces avermitilis by gene cluster

displacement.

AUTHOR:

MacNeil T; Gewain K M; MacNeil D J

CORPORATE SOURCE:

Department of Microbial Chemotherapeutics and Molecular Genetics, Merck Research Laboratories, Rahway, New Jersey

07065.

SOURCE:

JOURNAL OF BACTERIOLOGY, (1993 May) 175 (9) 2552-63.

Journal code: 2985120R. ISSN: 0021-9193.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199305

ENTRY DATE:

Entered STN: 19930611

Last Updated on STN: 19970203 Entered Medline: 19930526

Streptomyces avermitilis produces a group of glycosylated, AB methylated macrocyclic lactones, the avermectins, which have potent anthelmintic activity. A homologous recombination strategy termed gene cluster displacement was used to construct Neor deletion strains with defined endpoints and to clone the corresponding complementary DNA encoding functions for avermectin biosynthesis (avr). Thirty-five unique deletions of 0.5 to > 100 kb over a continuous 150-kb region were introduced into S. avermitilis. Analysis of the avermectin phenotypes of the deletion-containing strains defined the extent and ends of the 95-kb avr gene cluster, identified a regulatory region, and mapped several avr functions. A 60-kb region in the central portion determines the synthesis of the macrolide ring. A 13-kb region at one end of the cluster is responsible for synthesis and attachment of oleandrose disaccharide. A 10-kb region at the other end has functions for positive regulation and C-5 0 methylation. Physical analysis of the deletions and of in vivo-cloned fragments refined a 130-kb physical map of the avr gene cluster region.

L21 ANSWER 8 OF 11 MEDLINE on STN ACCESSION NUMBER: 92331948 MEDLINE

DOCUMENT NUMBER:

92331948 PubMed ID: 1628843

TITLE:

AUTHOR:

SOURCE:

Plasmid cloning vectors for the conjugal transfer of DNA

from Escherichia coli to Streptomyces spp.

CORPORATE SOURCE:

Bierman M; Logan R; O'Brien K; Seno E T; Rao R N; Schoner B

Lilly Research Laboratories, A Division of Eli Lilly and

Company, Indianapolis, IN 46285-0424.

GENE, (1992 Jul 1) 116 (1) 43-9. Journal code: 7706761. ISSN: 0378-1119.

PUB. COUNTRY:

Netherlands

Journal; Article; (JOURNAL ARTICLE)

DOCUMENT TYPE: LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

199208

ENTRY DATE:

Entered STN: 19920904

Last Updated on STN: 19920904 Entered Medline: 19920817

We have constructed cloning vectors for the conjugal transfer of DNA from AB Escherichia coli to Streptomyces spp. All vectors contain the 760-bp oriT fragment from the IncP plasmid, RK2. Transfer functions need to be supplied in trans by the E. coli donor strain. We have incorporated into these vectors selectable antibiotic-resistance markers (AmR, ThR, SpR) that function in Streptomyces spp. and other features that should allow for: (i) integration via homologous recombination between cloned DNA and the Streptomyces spp. chromosome, (ii) autonomous replication, or (iii) site-specific integration at the bacteriophage phi C31 attachment site. Shuttle cosmids for constructing genomic libraries and bacteriophage P1 cloning vector capable of accepting approx. 100-kb fragments are also described. A simple mating procedure has been developed for the conjugal transfer of these vectors from E. coli to Streptomyces spp. that involves plating of the donor strain and either germinated spores or mycelial fragments of the recipient strain. We have shown that several of these vectors can be introduced into Streptomyces fradiae, a strain that is notoriously difficult to transform by PEG-mediated protoplast transformation.

MEDLINE on STN L21 ANSWER 9 OF 11 MEDLINE 89364731 ACCESSION NUMBER:

PubMed ID: 2770699 89364731 DOCUMENT NUMBER:

TITLE:

Extremely large chromosomal deletions are intimately involved in genetic instability and genomic rearrangements

in Streptomyces glaucescens.

AUTHOR:

Birch A; Hausler A; Vogtli M; Krek W; Hutter R

CORPORATE SOURCE:

Mikrobiologisches Institut, Eidgenossische Technische

Hochschule, Zurich, Switzerland.

SOURCE:

MOLECULAR AND GENERAL GENETICS, (1989 Jun) 217 (2-3)

447-58.

Journal code: 0125036. ISSN: 0026-8925. GERMANY, WEST: Germany, Federal Republic of

PUB. COUNTRY: DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

English LANGUAGE:

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

198910

ENTRY DATE:

Entered STN: 19900309

Last Updated on STN: 19900309 Entered Medline: 19891012

Genetic instability in Streptomyces glaucescens ABcharacteristically involves the occurrence of gross genomic rearrangements including high-level sequence amplification and extensive deletion. We investigated the relationship of the unstable melC and strS loci and a 100 kb region of the chromosome which frequently gives rise to intense heterogeneous DNA amplification. Standard chromosome walking using a cosmid bank in conjunction with a "reverse-blot" procedure enabled us to construct a contiguous genomic BamHI map of the unstable region exceeding 900 kb. The unstable genes and the amplifiable region (AUD locus) are physically linked within a 600 kb segment of the chromosome. The previously characterized deletions which affect these loci are merely components of much larger deletions ranging from 270 to over 800 kb which are polar in nature, effecting the sequential loss of the strS and melC loci. The more extensive deletions terminate either adjacent to, or in the vicinity of DNA reiterations at the AUD locus. Additionally, a deletion junction fragment and the corresponding deletion ends were cloned and analysed at the sequence level.

MEDLINE on STN L21 ANSWER 10 OF 11 MEDLINE ACCESSION NUMBER: 89364730

DOCUMENT NUMBER:

PubMed ID: 2770698 89364730

TITLE:

Heterogeneous genomic amplification in Streptomyces glaucescens: structure, location and junction sequence analysis.

Hausler A; Birch A; Krek W; Piret J; Hutter R AUTHOR:

Mikrobiologisches Institut, Eidgenossische Technische CORPORATE SOURCE:

Hochschule, Zurich, Switzerland.

MOLECULAR AND GENERAL GENETICS, (1989 Jun) 217 (2-3) SOURCE:

437-46.

Journal code: 0125036. ISSN: 0026-8925.

PUB. COUNTRY:

GERMANY, WEST: Germany, Federal Republic of

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

198910

ENTRY DATE:

Entered STN: 19900309

Last Updated on STN: 19970203 Entered Medline: 19891012

Certain chromosomal markers in Streptomyces glaucescens behave AΒ unstably, being lost at high frequency as a result of extensive genomic deletion. Additionally, mutant strains possessing such deletions frequently display intense DNA amplification. With the help of a wild-type cosmid library we investigated the structure of the amplified DNA sequences (ADS) and the corresponding wild-type amplifiable units of The reiterations were heterogeneous in location, copy number and sequences involved and originated predominantly from a single 100 kb region of the chromosome called the AUD locus. All strains bearing reiterations possessed associated deletions which terminated either close to or at the ADS. The termini of four AUDs were sequenced in order to gain more knowledge about these heterogeneous amplifications. In three of the four cases investigated small, interrupted homologies were found bordering the AUDs. With the help of orthogonal-field-alternation gel electrophoresis (OFAGE) we were able to visualize a tandem reiteration of more than 1,500 kb in length.

L21 ANSWER 11 OF 11 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN 1996:106824 BIOSIS

ACCESSION NUMBER: DOCUMENT NUMBER:

PREV199698678959

TITLE:

Genetic instability in Streptomyces lividans 66.

AUTHOR (S):

Cullum, John [Reprint author]; Redenbach, Matthias; Arnold,

Annette; Rauland, Uwe [Reprint author]; Sutter, Hans

[Reprint author]

CORPORATE SOURCE:

LB Genet., Univ. Kaiserslautern, Postfach 3049, D-67653

Kaiserslautern, Germany

SOURCE:

Biotekhnologiya, (1995) Vol. 0, No. 7-8, pp. 95-98.

CODEN: BTKNEZ. ISSN: 0234-2758.

DOCUMENT TYPE:

Article

LANGUAGE:

English

ENTRY DATE:

Entered STN: 12 Mar 1996

Last Updated on STN: 12 Mar 1996

Two amplifiable regions (AUD) of the S. lividans 66 chromosome were ABstudied. AUD-5.7 gives rise to reproducible 5.7 kb amplifications and lies about 600 kb away from the linear chromosome end. AUD-Typel gives rise to a variety of amplifications with differing end points within the 70 kb region, which lies about 300 kb from the other chromosome end. In most of the latter amplifications all sequences between the amplification and the chromosome end were deleted. It appeared that the closer chromosome end had been deleted, but that the other end was intact. A variety of deletions involving the chromosome ends were isolated. However, no strains were found in which only the chromosome end closer to AUD-5.7 had been deleted. Deletions affecting this end of the chromosome seemed to always result in loss of both ends and a hot spot for deletion was found. The significance of these data for models of genetic instability will be discussed.

ACCESSION NUMBER:

88198008 MEDLINE

DOCUMENT NUMBER:

PubMed ID: 2834330 88198008

TITLE:

Site-specific insertion of biologically functional adventitious genes into the Streptomyces lividans

chromosome.

AUTHOR:

Omer C A; Stein D; Cohen S N

CORPORATE SOURCE:

Department of Genetics, Stanford University School of

Medicine, California 94305.

CONTRACT NUMBER:

GM07790 (NIGMS)

GM26355 (NIGMS)

SOURCE:

JOURNAL OF BACTERIOLOGY, (1988 May) 170 (5) 2174-84.

Journal code: 2985120R. ISSN: 0021-9193.

PUB. COUNTRY:

United States

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH: ENTRY DATE:

198806 Entered STN: 19900308

Last Updated on STN: 19990129 Entered Medline: 19880609

We report that transformation of Streptomyces lividans with AB cloned DNA of the SLP1 genetic element results in integration of the element at the same chromosomal locus (attB) normally occupied by SLP1 in its original host, Streptomyces coelicolor, and in S. lividans that has received SLP1 by mating. We constructed SLP1 derivatives that can integrate foreign DNA at the attB site and used these to introduce adventitious DNA sequences into the S. lividans chromosome. We also identified three regions of SLP1 essential for its integration and demonstrated that integration of the SLP1 element does not require expression of functions necessary for stable maintenance or transfer of extrachromosomal forms of SLP1.

L23 ANSWER 2 OF 5

MEDLINE on STN

DUPLICATE 2

ACCESSION NUMBER:

88274753 MEDLINE

DOCUMENT NUMBER:

PubMed ID: 3453403 88274753

TITLE:

Development of a plasmid-cloning system for

Streptomyces viridochromogenes Tu494.

AUTHOR:

Strauch E; Wohlleben W; Puhler A

CORPORATE SOURCE:

Lehrstuhl fur Genetik, Fakultat fur Biologie, Universitat

Bielefeld, FRG.

SOURCE:

JOURNAL OF BASIC MICROBIOLOGY, (1987) 27 (8) 449-55.

Journal code: 8503885. ISSN: 0233-111X. GERMANY, EAST: German Democratic Republic

PUB. COUNTRY: DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

LANGUAGE:

English

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

198808

ENTRY DATE:

Entered STN: 19900308

Last Updated on STN: 19900308 Entered Medline: 19880818

A plasmid-cloning system was developed for Streptomyces AB viridochromogenes Tu494, a producer of the tripeptide antibiotic phosphinothricyl-alanyl-alanine (PTT). Parameters affecting protoplast formation and transformability of S. viridochromogenes were investigated in detail. A procedure giving rise to transformation efficiencies of 10(4)-10(5) transformants per microgram DNA was worked out. Several Streptomyces plasmid vectors such as pIJ350, pIJ61, pEB2, pGM4 and pSW2 were tested in S. viridochromogenes. Some of these vectors (pGM4, pEB2) showed a high copy number, whereas the copy number of others (pIJ350, pIJ61 and pSW2) was markedly lower. Under non-selective conditions some of the vectors (pIJ350, pEB2) were not stably maintained, in contrast to the vectors pGM4 and pSW2 which did not require any selection pressure for stable maintenance. Therefore,

the plasmid vectors pGM4 and pSW2 derived from endogenous replicons of Streptomyces ghanaensis strains represent appropriate plasmid vehicles for cloning experiments in S. viridochromogenes.

DUPLICATE 3 MEDLINE on STN L23 ANSWER 3 OF 5

MEDLINE ACCESSION NUMBER: 87085426

PubMed ID: 3025335 87085426 DOCUMENT NUMBER:

Properties of in vitro recombinant derivatives of pJV1, a TITLE:

multi-copy plasmid from Streptomyces

phaeochromogenes.

Bailey C R; Bruton C J; Butler M J; Chater K F; Harris J E; **AUTHOR:**

Hopwood D A

JOURNAL OF GENERAL MICROBIOLOGY, (1986 Aug) 132 (Pt 8) SOURCE:

2071-8.

Journal code: 0375371. ISSN: 0022-1287.

ENGLAND: United Kingdom PUB. COUNTRY:

Journal; Article; (JOURNAL ARTICLE) DOCUMENT TYPE:

English LANGUAGE:

Priority Journals FILE SEGMENT:

198702 ENTRY MONTH:

Entered STN: 19900302 ENTRY DATE:

Last Updated on STN: 19900302 Entered Medline: 19870219

The 10.8 kb plasmid pJV1, isolated from Streptomyces AB phaeochromogenes, has a high copy number (about 150) and a broad host range among Streptomyces spp. Several pJV1 derivatives carrying the thiostrepton resistance gene (tsr) of S. azureus were made. derivative, pWOR191, was shown to promote its own transfer and to mobilize chromosomal markers in S. lividans. Another derivative, pWOR109, was non-transmissible. Deletion in vitro of a segment of pWOR109 gave pWOR120 (5.6 kb), which has single BamHI and Bg/II sites shown to be capable of accepting 'foreign' DNA such as a previously cloned S. antibioticus DNA fragment encoding tyrosinase, giving vectors (pWOR125, pWOR126) with properties resembling the well-established multicopy vector pIJ702. Shuttle vectors capable of functioning in both S. lividans and Escherichia coli were also constructed. The region of pJV1 essential for replication and maintenance was localized to a 2.5 kb segment. Stable maintenance of pWOR109 and pWOR120 was observed in the presence of derivatives of pIJ101, the progenitor of pIJ702.

L23 ANSWER 4 OF 5 BIOSIS COPYRIGHT 2004 BIOLOGICAL ABSTRACTS INC. on STN

ACCESSION NUMBER:

1982:222682 BIOSIS

DOCUMENT NUMBER:

PREV198273082666; BA73:82666

TITLE:

GENETIC STUDIES OF THE FERTILITY PLASMID SCP-2 AND ITS SCP-2 VARIANTS IN STREPTOMYCES-COELICOLOR A-32.

BIBB M J [Reprint author]; HOPWOOD D A AUTHOR(S):

CORPORATE SOURCE:

DEP GENET, STANFORD UNIV SCH MED, STANFORD UNIV MED CENT,

STANFORD, CALIF 94305, USA

SOURCE:

Journal of General Microbiology, (1981) Vol. 126, No. 2,

pp. 427-442.

CODEN: JGMIAN. ISSN: 0022-1287.

DOCUMENT TYPE:

Article

FILE SEGMENT:

LANGUAGE:

ENGLISH

The plasmid SCP2, initially discovered through the occurrence of a high fertility variant, SCP2*, is a self-transmissible fertility factor capable of promoting chromosomal recombination within S. coelicolor A3(2). Further high fertility variants of SCP2, similar to SCP2*, were isolated from among recombinants produced in matings involving SCP2, and their genetic properties were compared. SCP2 and its derivatives elicit lethal zygosis on transfer into an SCP2- recipient; this plasmid-determined phenotype allowed the isolation of SCP2- strains and the detection of the interspecific transfer of SCP2* by mating from S. coelicolor to S.

parvulus and S. lividans, whereupon it underwent **stable maintenance**. The transfer genes of SCP2 and SCP2*, which are not
normally fully expressed, were shown to undergo transient derepression on
entry into an SCP2- strain. An entry disadvantage system determined by
SCP2 and SCP2* was recognized.

L23 ANSWER 5 OF 5

MEDLINE on STN

DUPLICATE 4

ACCESSION NUMBER:

80220553

MEDLINE

DOCUMENT NUMBER:

80220553 PubMed ID: 6770876

TITLE:

[Plasmids as cloning vehicles (author's transl)].

Plasmide als Kloniervehikel.

AUTHOR:

Goebel W

SOURCE:

ARZNEIMITTEL-FORSCHUNG, (1980) 30 (3a) 533-40. Ref: 28

Journal code: 0372660. ISSN: 0004-4172.

PUB. COUNTRY:

GERMANY, WEST: Germany, Federal Republic of

DOCUMENT TYPE:

Journal; Article; (JOURNAL ARTICLE)

General Review; (REVIEW)

LANGUAGE:

German

FILE SEGMENT:

Priority Journals

ENTRY MONTH:

198008

ENTRY DATE:

Entered STN: 19900315

Last Updated on STN: 19900315

Entered Medline: 19800825

Plasmids are regulated autonomously replicating DNA elements, which have been used successfully for the in vitro insertion and the transfer and stable maintenance of defined foreign DNA fragments into bacteria and lower eukaryontes. For Escherichia coli a large set of ColEl derivatives have been developed and have been used for cloning of DNA fragments from many biological systems. More recently plasmids have been also isolated and modified for the use as cloning vehicle for other bacteria like Bacillus subtilis, Pseudomonas and Streptomyces and for the yeast Saccharomyces cerevisiae.



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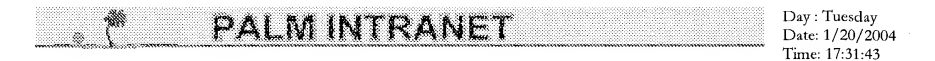
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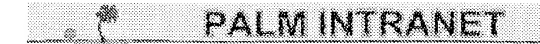
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